Pa	6/20 Class	SSUE CLASSIFICATION		Andrew Control of the	*		A rom to the
ية و	5 6 1	<u>≅</u>	บ.ร. <b>บั</b> T	ILITY Patent			
	M		K	O.I.P.E.	PAT	ENT DATE	
	Town		SCANNED	11 linbag	674		
	APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ARTUNIT	EXAMINER	
	09/895840	D	800	)	1632	Page	WIAN
			BE	ST AVAI			
	THE						PTO-204 12/99
	The state of the s		<u>, , , , , , , , , , , , , , , , , , , </u>				.23
				A KASAMA		1977 198 298 A	Shering the second
	核消滅性質		ISSUI	NG CLASSII	1155		
	ORIGINAL				CROSS REFE	RENCE(S); ************************************	
	CLASS	SUBCLASS/	CLAS	<b>S</b>		OBCEROS/EN	
	INTERNATIONAL CL	ASSIFICATION	I de la compa	And the second second	(美)建筑地区。 (2008年11月1日)		en e
					1246		Control of the Contro
		1000 m 125 m			Cor	tinued on Issue Slip	
				· · · · · · · · · · · · · · · · · · ·			
	TERMINAL		, A	DRAWINGS	· EEE B	CLAIM	MinoM=0
	DISCLAIMER		Sheets Drwg	Figs. Drwg	Print Fig.	Total Claims	Pinyonjin wro
						NOTICE OF ALL	OWANCEMAILE
	The term of this pater subsequent to	nt (date)	(Applet	ant Examiner)	(Date)		
	has been disclaimed.  The term of this pate	ent shall	(Asset	ant Examiner)	(Dally)		
	not extend beyond the extend of U.S Patent. No.	xpiration date				ISS	JE FEE
			(Primi	ary Examiner)	(Date)	Amount Due	Date Paid
	☐ The terminalmo	onthe of	A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			ISSUE BAT	CH NUMBER